

## drain\_pc

**Location:** naturalresources\drain\_pc

### Description

This layer consists of drainage basins for most of Panama City. It exists as a polygon shapefile and as a coverage with polygon, arc, and annotation features. This layer features 10 polygons.

5 polygons can also be found in **drain\_fdep.shp**, but with slightly different boundaries. The other 5 polygons are more detailed than **drain\_fdep.shp**.

### Source

The Panama City Assistant Engineer provided Bay County with a copy of an AutoCAD file (Dr-Bsn.dwg) containing the linework that make up the drainage basin boundaries for the city. In August 2000, Bay County GIS staff converted the .dwg to .dxf(r13) and then converted the .dxf to an ArcInfo coverage using ArcToolbox. The cover was then edited and topology created in ArcEdit. Panama City provided no documentation so it is unclear how the boundaries came to be delineated.

*This data is provided with the understanding that the conclusions drawn from such information are solely the responsibilities of the user. The GIS data is not a legal representation of the features depicted, and any assumption of the legal status of this data is hereby disclaimed. Errors or omissions should be reported to the Bay County GIS Division 850-784-6171.*

### Attribute Table Structure

Item Name	Width	Output	Type	Decimals
name	35	35	C	-

### Attributes

#### name

Name of drainage basin.

Those listed in 1st column can also be found in **drain\_fdep.shp**, but with slightly different boundaries.

Those listed in 2<sup>nd</sup> column are more detailed than boundaries in **drain\_fdep.shp**.

Goose Bayou	Posten Bayou
Robinson Bayou	Lake Caroline
Pretty Bayou	Lake Huntington
Watson Bayou	Johnson Bayou
Massalina Bayou	Lake Ware